Dimock results for samples recieved 2/2/12 - SDG 12033A Richard Bauer to:
Cynthia Caporale, Stevie Wilding, Robin Costas 02/08/2012 09:04 PM
Show Details

Attached are the final reports and EDDs for TPH extracables and purgeables for SDG 12033A.

Also attached is a DRAFT report for the methane, ethane, ethene. We are re-running sample 1202005-11 (HW35). Low MS/MSD results indicate possible elevated result for the sample. See report narrative:

Sample 1202005-11 was prepared and analyzed immediately after sample 1202005-10 which has high concentrations of methane. Methane result for 1202005-11 (30 ug/L) may be elevated due to carry over or contamination. The sample was used for MS/MSD pair. Low MS/MSD recoveries were reported for methane. Methane concentration detected in the MS/MSD was about the same as the spike level. It is therefore likely that the methane detected in the sample was either cross contamination or a carryover on the instrument. The sample will be reanalyzed and revised data for the sample may be submitted at a later date.

Richard Bauer U.S. EPA Region 9 Laboratory 1337 South 46th Street, Bldg 201 Richmond, CA 94804 (510) 412-2312

DIM0277950 DIM0277950